



Rail Corridor Access Request

Guidance

- This application form is to be used for all lines in the rail corridor whether operational or not.
- Applications should be completed in conjunction with [Arc Infrastructure Requirements for Non Arc Infrastructure Services Crossing Rail Corridor Land](#).
- Supplied plans and/or drawings should contain as much detail as possible to identify the location and scope of works.
- Enter as much information as possible in each response section (if applicable). Attach additional information where space provided for your response is insufficient.
- Response sections that are not applicable to the proposed works may be ignored.
- Inadequate information may result in approval delays.

Section 1 – Applicant Details

Application date							
				<i>This is the billing address</i>			
Organisation name			Organisation type		Reference		
Title	First name	Last name	Contact position				
Postal address			Suburb	State	Postcode		
Email address			Fixed phone number	Mobile phone number			

Section 2 – Service Owner Details

This is the billing address

Organisation name			Organisation type		Reference	
Title	First name	Last name	Contact position			
Postal address			Suburb	State	Postcode	
Email address			Fixed phone number	Mobile phone number		

Section 3 – Public Transport Authority

Street address or closest street name		Nearest rail location	
Rail line detail	Kilometre locations	Geospatial references e.g., -32.196170, 115.779639	

Section 4 – Scope of Works

4a Telecommunications

Service Type		Works Type	
Cable details <i>e.g., 36 SM Optical Fibre Cable</i>			
Conduit / encasing pipe details (underground services only) <i>e.g., 50mm Plastic Pipe/Conduit</i>			
Pit scope	Size and type of pit	Distance from track	Asbestos in pit?

i New pits will only be allowed in exceptional circumstances and all pits are required to have trafficable lids. If pit contains asbestos, then an asbestos management report is to be provided, highlighting replacement work methodology and details of approved contractor.

4b Electricity

Power pole	Details of pole heights, distance from outer track, and stay location and types
Overhead	Details of conductors, including voltages and height over top of rail
Underground	Details and quantities of cables, conduits and/or encasing pipes

4c Liquids/Gases

Types of substances involved		
Non-Flammable	Flammable	Combustible
If attached to Arc rail infrastructure, specify infrastructure type and method of attachment.		
Types of pipes or cables involved		
Water Main	Sewer	Gas
Complete details of carrier pipe <i>e.g., 100mm OD Steel Pipe</i>		
Complete details of sleeve/encasing pipe <i>e.g., 300mm PVC Pipe</i>		
Pipe contents	Type of cathodic protection	Voltages

4d Excavation and Monitoring

Scope	
Proximity to nearest railway line	

Section 5 – Site Works

Provide a full description of the proposed site works, including details of machinery, site access and personnel levels on site.

i

Provide a map, site plan and drawings to assist in describing the proposed works and related activities. The rail corridor boundaries and associated rail infrastructure should be clearly marked (refer to Section 9).

Section 6 – Service Installation

Provide a full description of proposed installation activities, including details of any Arc rail infrastructure that may be impacted.

Section 7 – Statutory Requirements

Provide details of any statutory requirements, standards or codes of practice under which the service will be installed, maintained or removed.

Section 8 – Post Installation Constraints or Conditions

Provide details of future maintenance and any other constraints that the Service Owner will seek to impose on the service that may impact Arc maintenance or construction activities.

i Arc is not under any obligation to accept any suggested conditions or constraints.

Section 9 – Environment

Provide details of any excavation or native vegetation clearance required for works or access to the rail corridor and describe what action will be taken to minimise environmental impacts.

i Attach relevant permits, approvals, or environmental reports to support your statements.

Submission

This application and all supporting documentation are to be sent to the **Public Transport Authority** at:

Postal Address

Land & Corridor Coordinator
Portfolio Land & Property Services
Public Transport Authority
PO Box 8125
Perth Business Centre WA 6849

Or

Email Address

PTAthirdpartyaccess@pta.wa.gov.au